



Air Blasters Tek Six Plunger Replacement

Replace the plunger of the main spring of your Air Blasters Tek Six in case it does not work properly.

Written By: Alfredo Antolinez



INTRODUCTION

The plunger is a plastic cylinder covering the main spring which works in the air-releasing system to shoot the darts. You must be careful not to harm other parts of the blaster while taking out the trigger.

Step 1 — Remove screws of the grey slider



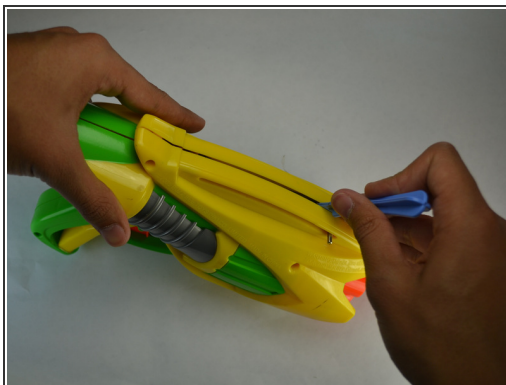
- Using a screwdriver, remove the two 11.6 mm phillips 00 screws holding the grey slider together.
- Remove grey slider from the main body of the blaster.

Step 2 — Remove screws in main body



- Using a screwdriver, remove the six 9 mm phillips 00 screws holding the main body together.

Step 3 — Take the main body apart



- Using the plastic opening tools, carefully take apart the main case of the blaster to leave the inside exposed.

Step 4 — Remove screw holding the bottom spring to the air system



- Using a screwdriver, remove the 7.5 mm phillips 00 screw holding the bottom spring to the air system.

Step 5 — Remove metal pin



- Carefully grab the metal pin keeping the air system and top spring stationary, and slide it outwards. This will release the air system with the plunger completely.

Step 6 — Remove air system screw



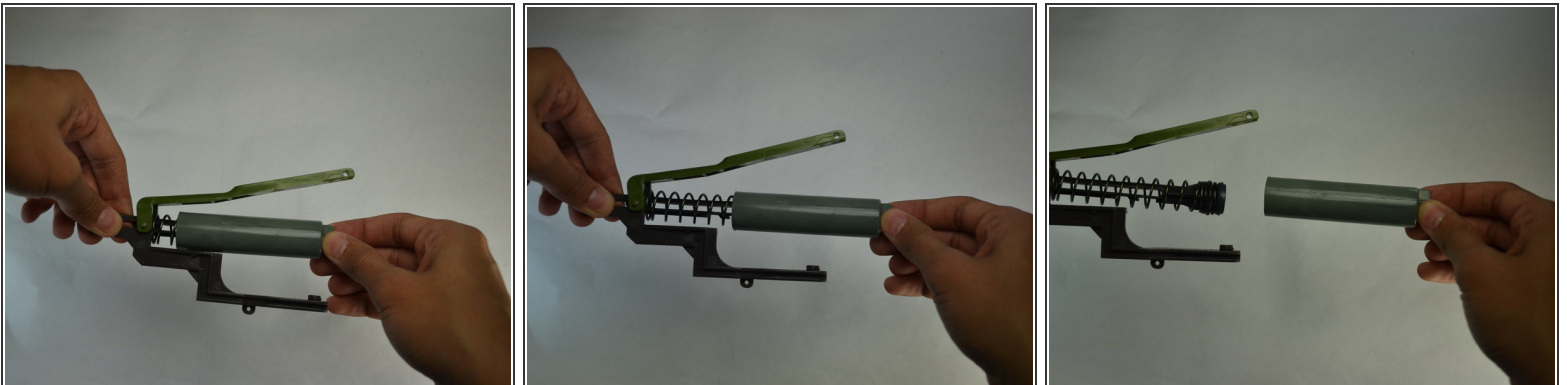
- Using a screwdriver, remove the 5.2 mm phillips 00 screw holding the air system to the body of the blaster.

Step 7 — Take the air system out



- Grab the whole air system and carefully take it out of the main body of the blaster.

Step 8 — Remove plunger



- Now, grab the gray plunger with your hand and slide it outwards to remove it.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-08-15 12:44:24 PM.